

SPECIFICATION CLAIM

Fingertip Grippers

- Advanced composition of rubber which adsorbs moisture and provides a superior grip
- Gripability and feel creates a soft feel
- Thermal-bonded rubber for better grip on ball
- Gives the user a feel for a sense of control
- Unlike gloves, Fingertip Grippers give you durability, comfort, feel and size
- Most companies create a ball for the hand, now the hand can compliment the ball
- The invention relates in process of producing adhesive tape
- Elastic adhesive with air woven rubber/leather fabric
- An adhesive strip that has a flexible surface that is water-resistant and anti-static. The adhesive strip is coated on one side with a crosslink flexible fabric.
- Single adhesive composition on back, can also be anti-static that can resist static change. It has a coated latex adhesive with less water components that help to aid in a stronger adhesive if an athlete sweats while playing sports.
- The elimination of moisture in the adhesive composition leads to a superior adhesive bond with the skin.
- Adhesive resin film on back of rubber, which greatly increases the adhesive bond with the skin.
- Crosslink adhesive liner
- Fingertip Gripper contains holes in strip for breathability and release of moisture.
- The weight of Fingertip Grippers is very low and the grip is very firm.